## APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	lication filed_				· · · ·
The unde	rsigned	A.C. Florio	;ant.		
of <u>Eureka</u>		, County o	f <u>Eureka</u>	· · · ·	,
State of	Nevada	, heret	oy make <u>s</u> ap	plicatio	n for
permission to	appropriate the	public water	s of the Sta	ate of Ne	vada,
as hereinafte	r stated. (If ap	plicant is a	corporation	give dat	e and
place of incor	rporation.)				
1. The source	of the propose	ed appropriat	ion is Silve	er Spot	source.
Spring,			,	, <u></u>	
	of water appli	One second	d-toor eduais to numers the		l-feet
	to be used for S	Irrigation, power, n	nning, manufacturing, don	esue, or other use.	uina
•	is to be divert	•		· .	ATHR.
Describe as being within a 40-ac	egrees and ten more subdivision of public survey, or bener of Sec. 6, T	y course and distance to a sect	ion corner.' If on unsurver	yed land it should be	e so stated
IF THE WATE	R IS TO BE USED FOR I	RRIGATION, SUPPLY	THE FOLLOWING	INFORMATION	۷:
			•	٠.	
(a) Number of	'acres to be iri	rigated is			
	acres to be irr				<u> </u>
	on of land to b	e irrigated	escribe by legal subdivision	a, or if on unsurveye	ed land it
(b) Descripti	on of land to b	e irrigated	escribe by legal subdivision	·	
(b) Descripti		e irrigated	escribe by legal subdivision	·	,
(b) Descripti	on of land to b	e irrigated	escribe by legal subdivision	·	,
(b) Descripti	on of land to b	e irrigated	escribe by legal subdivision	·	
(b) Descripti	on of land to b	e irrigated  special instruction from the Sta	escribe by legal subdivision	ion is returned for co	orrection.
(b) Descripti	on of land to b	e irrigated	escribe by legal subdivision te Engineer when applicati	ion is returned for co	orrection.
(b) Descripti	on of land to b	e irrigated	escribe by legal subdivision te Engineer when applicati	ion is returned for co	orrection.
(c) Irrigatio	on of land to be depined in accordance with some will begin about the second se	e irrigated	th.  ATION, OR OTHER	and end	abou
(c) Irrigatio  Month.	on of land to be depined in accordance with some will begin about the second se	e irrigated  pecial instruction from the Sta	th.  ATION, OR OTHER:	and end	abou
(c) Irrigatio  Month.  (d) Power to b	on of land to be diption provided in accordance with so in will begin about the provided in accordance with so in will begin about the provided in accordance with so in will begin about the provided in accordance with so in will be so in wi	e irrigated	the entire power the point of	and end  USE, SUPPLY  er.  f diversi	abou
(c) Irrigatio  Month.  (d) Power to b	on of land to be developed is be located 140 bears subdivision on which works with some one of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears with land to be located 140 bears with land to be located 140	e irrigated	the Engineer when applicate the Engineer when applicate the Engineer when applicate the Doint of the point of the and distance to a section	and end  USE, SUPPLY  er. f diversi	abou
(c) Irrigatio  IF WATER IS TO  (d) Power to b  (e) Works to Give 40	on of land to be developed is be located 140 bears with some or subdivision on which works with some one of land to be developed is the located of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be land	e irrigated	th.  ATION, OR OTHER:  horse power the point of returned	and end  USE, SUPPLY  er. f diversi	abou THE
(c) Irrigatio  IF WATER IS TO  (d) Power to b  (e) Works to Give 40	on of land to be developed is be located 140 bears subdivision on which works with some one of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some of land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with some land to be located 140 bears subdivision on which works with subdivision on which we will subdivision on which works with subdivision on which works with subdivision on which we will subdivi	e irrigated	th.  ATION, OR OTHER:  horse power the point of the point of the and distance to a section.	and end  USE, SUPPLY  er. f diversi	abou THE

## DESCRIPTION OF PROPOSED WORKS

In developing this water an open cut from one to twelve feet deep State manner in which water is to be diverted, whether by dain or other works, whether through pipes, ditches, flumes, or other conduits. If water
by four feet wide by sixty feet long, and a tunnel six feet deep is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
byfour feet wide by eighty feet long, were constructed, both tun- nel and open cut being timbered. About 50 feet of this tunnel wil
be used as a reservoir by means of a small dam at the lower end,
and water conveyed therefrom by means of a two inch pine sixty-five feet long to six troughs, twelve by one by one feet.
5. Estimated cost of works \$600.00
6. Estimated time required to construct works two months.
7. Remarks Since all works have been constructed no time will be re-
quired in which to apply water to beneficial use.
A. C. FLORIO, Applicant.
By By
Compared 1. 11/1c Kay
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
This is to certify that I have examined the foregoing appir-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:  This permit is issued subject to all prior rights on the source.
the second of
The State reserves the right to regulate the use of the water herein
granted at any and all times.
$\cdot$
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
One fortieth cubic feet per second. (0.025)
Actual construction work shall begin on or before July 15, 1916.
Proof of commencement of work shall be filed before August 15, 1916.
Work must be prosecuted with reasonable diligence and be completed
on or before September 15; 1916.
Application of water to beneficial use shall be made on or before
July 15, 1918. Proof of the application of water to beneficial.
use must be filed with State Engineer on or before August 15, 1918.
WITNESS MY HAND AND SEAL this 15th, day
Proof of labor filed OCT -2  3 5  Proof of completion of work filed. FEE 21  3 7 of April, 1916.
Proof of beneficial use filed MAY 21 1917 Wheavener
State Engineer

Compared Chiny - Col.

r Certificate No. 378